



Here's a completely new way to solve some old problems.

Since Euclid, everyone has been looking for ways to help surveyors and civil engineers solve their problems economically. We've found quite a few, recently. In 1970 we gave you the first programmable calculator that could handle day to day number-crunching and also do automatic balancing. In 1971, it was the first desktop system capable of storing project data on tape. 1973 it was our big (31" x 42") flatbed plotter.

TDS 22/2: Priced like a calculator performs like a computer

Now, we're introducing our first computer package designed for civil engineering. The Wang TDS 22/2.

It uses the proven Wang System 2200 Computer and the same exacting software we've given you with our calculators in the past. But more, because now you'll get a totally interactive system. The system actually determines the type of solution you need by the data you give it. You simply enter the data you know, when the system has enough data it solves the problem automatically. And fast. You'll get almost instant results on geometric design problems in traverse and coordinate geometry including, two levels of side shots with initial traverse entry, complete road alignment from Pl's, street intersections, cul de sacs and more. This system sets the standards.

It's easy to use

Sit down at the keyboard of this system and start to solve your problems immediately. The big, sixteen line CRT display shows you everything you need to know every step of the way. It actually guides you through each program by asking questions. Like "fill-in-the-blanks". You've got to see it to believe it.

WANG 2200 COORDINATE GEOMETRY MODULE						
FROM	BEARING	DISTANCE	N COORD	E COORD	PT#	
006	N 13 12 10.6 W	UNKNDMM	10107.751	10117.250	006	
012	?		UNKNDMM	UNKNDMM	012	

006	N 13 12 10.6 W	UNKNDMM	10107.751	10117.250	006	
012	N 76 47 49.4 E	UNKNDMM	10137.745	10117.826	007	

006	N 13 12 10.6 W	29.070	10107.751	10117.250	006	
012	N 76 47 49.4 E	7.412	10136.052	10110.610	012	
?			10137.745	10117.826	007	

And TDS 22/2 is programmed in BASIC, the easiest working computer language developed. You'll be able to do your own programming in a short time if you want. Or you can select any of a selection of programs already available.

It grows with you

Right now we have over 28 major peripherals (more soon) that can be added to the basic TDS 22/2 package. There are faster printers, three types of plotters, including our new, 31" x 48" flatbed, additional tape cassette drives, disk memory systems and more. Much more. And they're all field add-ons so the system grows just when you need it to.

The price is right

It sounds like we're promising a lot for such a small system. We are. We've sold over 2,000 System 2200's in the past year. Something must be right. What's right is price/performance. We compare the system in performance to systems costing twice as much or more. In price we compare it to some calculators on the market now . . . including our own.

For more information on this new way to solve your old problems fill in this coupon.

- Please send me the TDS 22/2 Brochure
 Please have your representative call me at _____
(telephone number)

Name _____

Title _____

Company _____

Address _____

City _____

State _____ Zip _____

WANG

Laboratories, Inc.

836 North St., Tewksbury, Ma. 01876

Telephone (617) 851-4111

CE 7/21 DP11

(Circle 13 Reader Service Coupon)